PTO 08-1987

CC=JP DATE=19861008 KIND=U UMRN=61162389

MAINTENANCE DEVICE IN FUEL TANK FOR TWO WHEEL VEHICLE [NI WA KURUMA YO NENRYO TANKU NO HEJI SOCHI]

TOMOI FUJITA ET AL

UNITED STATES PATENT AND TRADEMARK OFFICE WASHINGTON, D.C. JANUARY 2008 TRANSLATED BY SCHREIBER TRANSLATIONS INC.

PUBLICATION COUNTRY	(10):	JP
DOCUMENT NUMBER	(11):	61162389
DOCUMENT KIND	(12):	U
PUBLICATION DATE	(43):	19861008
APPLICATION NUMBER	(21):	6043982
APPLICATION DATE	(22):	19850328
INTERNATIONAL CLASSIFICATION	(51):	B 23 K 37/04 ; B 60 K 15/02 ; B 62 J 35/00
PRIORITY COUNTRY	(33):	
PRIORITY NUMBER	(31):	
PRIORITY DATE	(32):	
INVENTOR(S)	(72):	TOMOI FUJITA ET AL
APPLICANT(S)	(71):	HONDA RESEARCH INDUSTRIES
DESIGNATED CONTRACTING STATES	(81):	
TITLE	(54):	MAINTENANCE DEVICE IN THE FUEL TANK FOR TWO WHEEL VEHICLE
FOREIGN TITLE	[54A]:	NI WA KURUMA YO NENRYO TANKU NO HEJI SOCHI

Scope of Utility Model Registration Claims

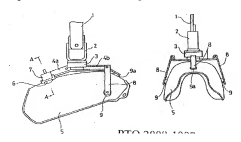
A maintenance device in the fuel tank for a 2 wheel vehicle is characterized in that 1 clamp tool for holding the pouring inlet of the tank and 2 suckers for adhering to both side surfaces of the tank are provided in the triangular shape at the tip of the action arm like a robot, the sucker is supported via an elastic member.

Figure 1

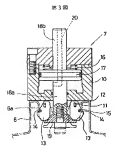
Brief description of the diagrams

The cross section shows an implementation example of the device. Figure 1 is the front view, figure 2 is the side view, figure 3 is the cross section A-A of figure 1. 1 - action arm, 5 - tank, 6 - pouring in inlet, 7 - clamp tool, 8 - elastic member, 9 - sucker

Figure 1 Figure 2



¹ the numbers in the margin indicate pagination in foreign text



/2